ARRET	POWER SUPPLY FOR MOTOR	D.G. FOR LOCAL CIRCUITS TO LINE RELAY AND SEL- ECTOR MAGNETS.	POWER CONNECTIONS
1	SO-40 CYCLES	PECT. CONTROL BY	AR SHOWN
2	NO V A.G.	RECTIFIER "ON" CONTINUOUSLY FOR UPPER CASE "H" OR "M" MOTOR	REMOVE WIRE FROM TERM, 3 ON RECEPTACLE "6" AND CONNECT TO TERM, I.
3	SO-SO CYCLES	HO V. D.G. POWER SUPPLY EXTERNAL TO TABLE EITHER + OR - SROUNDED	GONNECT A.G. TO RECEPTAGLE "B" AS SHOWN. REMOVE WIRES FROM + AND - JERMINALS ON RECEPTAGLE "D" AND TAPE ENDS. GONNECT + AND - 110 V. QG. TO GORRESPONDING TERMS. OF RECEPTAGLE "G".
4	IIO V. A.C.	RECTIFIER CONTROL BY PTR. MTR. SWITCH	SAME AS ARROT, I ABOVE EXCEPT ADD 98971 RESISTOR AS SPECIFIED IN NOTE "A" BELOW
8	IIO Y.A.G.	MECTIFIER "ON" CONTINUOUSLY FOR UPPER CASE "H" OR "M" MOTOR CONTROL	SAME AS ARROT, 2 ABOVE EXCEPT ADD 99971 RESISTOR AS SPECIFIED IN NOTE "A"
6	HO V. A.G. 26 CYCLES	110 Y.O.C. POWER SUPPLY EXTERNAL TO TABLE (EITHER + OR- GROUNDED)	SAME AS ARRGT. 3 ABOVE EXCEPT ADD 89971 RESISTOR AS SPECIFIED IN NOTE "A"
7	HO V.D.G. POWER SUPPLY EXTERNAL TO TABLE (+ GROUNDED)		95050 CORD NOT USED, STRAP PTR. TERMS. 22 6 25. STRAP PTR. TERMS. 23 6 24.
0	TO TABLE (- GROUNDED)		95050 CORD NOT USED, STRAP PTR. TERMS, 28 8 24 . STRAP PTR. TERMS, 28 8 26 .

STREET

A. REMOVE AND DISCARD THE STRAP CONNECTED BETWEEN
THE UPPER TERMINAL OF RECEPTAGLE "A" AND TERMINAL
"2 OF RECEPTAGLE "B". REMOVE GROUND LEAD FROM
THE LATTER TERMINAL. CONNECT A LEAD FROM 9997!
RESISTOR TO TERMINAL "E OF RECEPTAGLE "B", AND
CONNECT OTHER RESISTOR LEAD AND GROUND LEAD TO
UPPER TERMINAL OF RECEPTAGLE "A".



